DATE: Wednesday, June 22, 2005

| Hit Count            |  | <del>,</del>   | 2              | 0                          | 2                           | 0                      | 23  | 515   |  |             | 0            | 32          | 125               | 1331               | 7                     | 0                      | 0                        | 17                   | \$            | OP=ADJ   | 2                   | 2                   | 2                             | 2         | ∞         | 54        | 125       | 132       | 18        | 12999               | 24800               | 38        |
|----------------------|--|----------------|----------------|----------------------------|-----------------------------|------------------------|---|---|--|-------------|--------------|-------------|-------------------|--------------------|-----------------------|------------------------|--------------------------|----------------------|---------------|--|---------------------|---------------------|-------------------------------|-----------|-----------|-----------|-----------|-----------|-----------|---------------------|---------------------|-----------|
| et Name Query        | or i, DWFi; Intes=Assignet; FLUK=IES; UF=7 | Loi allu ester | L31 and acetal | L31 and polyalkylene oxide | vinyl near5 polymer and L23 | L28 and L23 and acetal | L28 and acetal and transport and membrane | vinyl near5 polymer same polyalkylene oxide | DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ | L25 and L23 | L25 same L23 | L24 with pH | sensitive linkage | membrane transport | L19 and cell membrane | L19 same cell membrane | L19 near20 cell membrane | pH-sensitive linkage | pH-responsive | DB=USPT,PGPB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ | L16 and hydrophilic | L15 and hydrophobic | endosomal disrupting peptides | L6 and L8 | L6 and L7 | L5 and L8 | L5 and L7 | L3 and L7 | L3 and L8 | hydrophobic polymer | hydrophilic polymer | L5 and L3 |
| Hide? Set Name Query | 7 - 07                                     | 5              | L33            | L32                        | 1.31                        | L30                    | L29                                       | L28   | D=BC                                     | L27         | L26          | L25         | L24               | L23                | 1.22                  | L21                    | L20                      | L19                  | L18           | DB=U   | L17                 | F16                 | L15                           | L14       | L13       | L12       | LII       | L10       | F3        | F8                  | L7                  | 97        |
| Hide?                | Ľ  | )              |                |                            |                             |                        |   |   |  |             |              |             | □                 | □                  |                       |                        | ₽                        |                      |               |  |                     | С                   |                               |           |           | ם         |           |           |           |                     |                     |           |

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|---------------------------|------------|---|--|---------------------------|--|
|                           | 2374       | 1160  | 3  | 46                        |  |
| Search History Transcript |            | membrane transport enhancing agent membrane disrupt\$ | membrane barrier transport enhancing agent | membrane disruptive agent |  |
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END OF SEARCH HISTORY

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